

## WORK SHEET

DIV.	SERIAL	YEAR
2	318	76

LOCATION SEATTLE, Washington

ISSUE  
DATE 9/27/72

ITEM NO.	QUANTITY	DESCRIPTION AND TERMS	ESTIMATED COST AND USE			SPENDING PLAN	
			TOTAL COST	PERIOD OF USE	IN-SERVICE DATE	YR. / MO.	AMOUNT
		Dust Control System to satisfy the Puget Sound Air Pollution Control Agency	\$ 16,000	15 YRS	6/72	7/6	\$ 16,000
		9503-013-5 TOTAL	\$ 16,000			TOTAL	\$ 16,000

<sup>2</sup> See Attached

\* ADR FIRM

Original Cost		\$ _____
Estimated Recovery from Sale or Salvage		_____
Estimated Demolition and Removal Expense	\$ _____	_____
Book Value as of _____		_____
Estimated Gain or (Loss) on Retirement		\$ _____

☐ REPLACEMENT OF EXISTING FACILITIES  
☒ NEW CAPITAL INVESTMENT  
☒ AIR/WATER POLLUTION CONTROL FACILITIES

ACCOUNTING USE ONLY

METHOD OF FINANCING (FOR CONTROLLER'S USE ONLY)

		BOOK	TAX	CAPITALIZE		EXPENSE		INV. CR. APPL.		
METHOD				<input type="checkbox"/> Lease	YES	NO	YES	NO	YES	NO
	1.1 LINK	20.4 D		<input type="checkbox"/> Leasehold Improvement						
LIFE	15/YEAR	* 12/YEAR		<input type="checkbox"/> Lease/Purchase						
GUIDELINE CLASS		12		<input checked="" type="checkbox"/> Purchase	X			X	X	
COST CENTER:	558-20	CLASS:	645							

ORIGINATOR	DATE
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6/P. J. Franklin PAF 4/24/72

DIVISION AUTHORITY DATE

VICE PRESIDENT & GEN'L. MANAGER DATE

W. E. Osburn

RECEIVED VIRGIL

72 COST CENTER  
558-20

CLASS  
64/5

R. G. Hohnsbein

Vice President

DATE \_\_\_\_\_

On October 21, 1971 a Mr. McDonald from the Puget Sound Air Pollution Control Agency visited the Seattle Gypsum Plant and issued 6 citations that said we were in violation of "Preventing Particulate Matter from Becoming Airborne".

Mr. McDonald had made a plant tour in early October and was more or less noncommittal; consequently, the citations were quite a surprise.

Kaiser Engineers were called in to study the pollution problems mentioned in the citations and to make recommendations that would satisfy the Puget Sound Air Pollution Control Agency.

A report was issued by Kaiser Engineers on February 18, 1972 which included recommendations and the estimated cost was \$12,400, without Items #6 and #7 below. This estimate was reviewed by Kaiser Gypsum personnel and the total estimated cost for Items #1 thru #7 below was \$16,000, including Kaiser Engineers' costs of \$6,000 for the study.

If these recommendations do not satisfy the authorities, we have further recommendations from K.E., but the estimated cost is \$200,000.

The items to be done for \$16,000 are:

1. Install belt scrapers on conveyors #1 through #7.
2. New cover for receiving hopper.
3. Totally enclose lower portion of the crusher building.
4. Enclose both ends of conveyor #3 tunnel underneath the pier.
5. Vent screw conveyors #16 and #17 into stucco storage bins.
6. Tighten and replace conveyor covers.
7. Paint hopper and outside conveyors.